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AMENDMENTS TO THE CLAIMS

 (Currently Amended) A method for re-targeting a design, said method comprising the steps of:

receiving a first low-level design representation targeting a first integrated circuit;

transforming said first low-level design representation into a synthesizable[[;]], editable, and simulatable high-level design representation; and

processing said high-level design representation to generate a second low-level design representation targeting a second integrated circuit.

- 2. (Original) The method of claim 1 wherein one of said first and said second integrated circuits is complex programmable logic device.
- 3. (Original) The method of claim 1 wherein one of said first and said second integrated circuits is field programmable gate array.
- 4. (Original) The method of claim 1 wherein one of said first and said second integrated circuits is gate array.
- 5. (Original) The method of claim 1 wherein one of said first and said second integrated circuits is ASIC.
- 6. (Original) The method of claim 1 wherein said high-level design representation comprises VHDL code.
- 7. (Original) The method of claim 1 wherein said high-level design representation comprises ABEL code.
- 8. (Original) The method of claim 1 wherein said high-level design representation comprises Verilog code.

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9. (Original) The method of claim 1 wherein said low-level design representation comprises boolean equations.

10. (Original) The method of claim 1 wherein said transforming steps comprises the steps of:

parsing said first low-level design representation;
identifying equations in said first low-level design
representation that give rise to synthesizable and simulatable
objects; and

writing said high-level design representation that contains said synthesizable and simulatable objects.

- 11. (Original) The method of claim 10 wherein said objects include flip flops.
- 12. (Original) The method of claim 10 wherein said objects include input, output and inout.
- 13. (Original) The method of claim 10 wherein said objects include tristate and open drain outputs.
- 14. (Original) The method of claim 10 wherein one of said first and said second integrated circuits is complex programmable logic device.
- 15. (Original) The method of claim 10 wherein one of said first and said second integrated circuits is field programmable gate array.
- 16. (Original) The method of claim 10 wherein one of said first and said second integrated circuits is gate array.
- 17. (Original) The method of claim 10 wherein one of said first and said second integrated circuits is ASIC.

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18. (Original) The method of claim 10 wherein said high-level design representation comprises VHDL code.

- 19. (Original) The method of claim 10 wherein said high-level design representation comprises ABEL code.
- 20. (Original) The method of claim 10 wherein said high-level design representation comprises Verilog code.
- 21. (Original) The method of claim 10 wherein said low-level design representation comprises boolean equations.
- 22. (New) A method for re-targeting an electronic circuit design, comprising:

inputting a first low-level, placed-and-routed design specification targeted to a first type of integrated

generating from the first design specification, a highlevel, synthesizable, and simulatable design specification; and generating from the high-level design specification a

second low-level, placed-and-routed design specification targeted to a second type of integrated circuit, wherein the second type differs from the first type.

- 23. (New) The method of claim 22, wherein the second type of integrated circuit is a complex programmable logic device.
- 24. (New) The method of claim 22, wherein the second type of integrated circuit is a field programmable gate array.
- 25. (New) The method of claim 22, wherein the first type of integrated circuit is an ASIC.
- 26. (New) The method of claim 22, wherein the high-level design specification includes hardware description language code.

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27. (New) The method of claim 22, wherein the first low-level design specification includes Boolean equations.

- 28. (New) The method of claim 27, wherein the second low-level design specification includes Boolean equations.
- 29. (New) The method of claim 27, wherein generating the high-level specification comprises:

identifying equations in the first low-level design specification having information for synthesizable and simulatable objects; and

writing to the high-level design specification, synthesizable and simulatable objects using the information from the identified equations.

30. (New) An apparatus for re-targeting an electronic circuit design, comprising:

means for inputting a first low-level, placed-and-routed design specification targeted to a first type of integrated

means for generating from the first design specification, a high-level, synthesizable, and simulatable design specification; and

means for generating from the high-level design specification a second low-level, placed-and-routed design specification targeted to a second type of integrated circuit, wherein the second type differs from the first type.